

Refine Search

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4772558.pn.	2

Database: US Pre-Grant Publication Full-Text Database
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Search: L9

Search History

DATE: Wednesday, February 16, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
				result set
side by side				
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ				
<u>L9</u>	4772558.pn.		2	<u>L9</u>
<u>L8</u>	L7 and microorgan\$		0	<u>L8</u>
<u>L7</u>	(apparatus or device) same (support)same (first media or first medium) same (second media or second medium)		82	<u>L7</u>
<u>L6</u>	5215920.pn.		2	<u>L6</u>
<u>L5</u>	biochemical apparatus		35	<u>L5</u>
<u>L4</u>	biochemical synthesis apparatus		1	<u>L4</u>
<u>L3</u>	biochemical synthesis apparatus		0	<u>L3</u>
DB=USPT; PLUR=YES; OP=ADJ				
<u>L2</u>	5324657.pn.		1	<u>L2</u>
<u>L1</u>	5122470.pn.		1	<u>L1</u>

END OF SEARCH HISTORY

			or yeast\$ or bacter\$) same (nutrien\$) same (transfer) and antibot\$	12:05:23
S10499	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI	(incubat\$)near10 (microorgan\$ or fung\$ or yeast\$ or bacter\$) same (nutrien\$) same (transfer or replac\$) and (biochemical or antibot\$)	2004-10- 25 12:04:15
S10498	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI	(incubat\$)near10 (microorgan\$ or fung\$ or yeast\$ or bacter\$) same (nutrien\$) same (transfer or replac\$) and biochemical or antibot\$	2004-10- 25 12:04:01
S10497	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI	(incubat\$)near10 (microorgan\$ or fung\$ or yeast\$ or bacter\$) same (nutrien\$) same (transfer or replac\$)	2004-10- 25 12:03:17
S10496	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI	4929452.pn. and support	2004-10- 21 14:56:05
S10495	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI	435/41.icls. and second\$ metabol\$ and support	2004-10- 21 14:44:09
S10494	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI	435/41.icls. and second\$ metabol\$	2004-10- 21 14:35:29
S10493	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI	435/41.icls. and (produc\$)near5 (biochem\$)	2004-10- 21 14:33:27
S10492	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI	435/41.icls. and (microorgan\$ or fungi or bacter\$ or yeast\$) same (biochem\$)same (medium)	2004-10- 21 14:30:42
S10491	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI	435/41.icls. and (support) and (microorgan\$ or fungi or bacter\$ or yeast\$) and medium and biochemical	2004-10- 21 14:29:45
S10490	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI	435/41.icls. and (support) and (microorgan\$ or fungi or bacter\$ or yeast\$) and medium	2004-10- 21 14:29:26

S10489	*U	PGPB,USPT,USOC,EPAB,JPAB,DWPI435/41.icls. and (support) and (microorgan\$ or fungi or bacter\$ or yeast\$)	2004-10- 21 14:29:14
S10488	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI435/41.icls. and (support) and (microrgan\$ or fungi or bacter\$ or yeast\$)	2004-10- 21 14:28:59
S10487	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI435/41.icls. and (support)	2004-10- 21 14:28:33
S10486	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI435/41.icls.	2004-10- 21 14:28:11
S10485	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI(microrgan\$ or fungi or bacter\$ or yeast\$) near10 (support) same (first medium)same (second medium)	2004-10- 21 14:24:10
S10484	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI(microrgan\$ or fungi or bacter\$ or yeast\$) near10 (support)	2004-10- 21 14:23:07